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Abstract of DE3936188

Prodn. of bioabsorbable polyesters (I) is effected by continuous polymerisation in an extruder with independently controllable heating segments and with forced advance of the reaction mixt. through the extruder. USE/ADVANTAGE - (I) are useful in the mfr. of surgical materials, e.g. sutures, clips, clamps and bone regeneration implants, aand as pharmaceutical carriers. The process allows (I) to be produced continuously, in either amorphous or crystalline form, under precisely controlled conditions.

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